## APPLICATION FOR PERMIT

TO APPROPRIATE TI	HE PUBLIC	WATERS	OF	THE STATE	OF	NEVADA

	ed appli	cation file	correction				
1	•		•	*			
<u> </u>	he under	rsigned	Georgi <b>a</b>	na Brearle	y e of applicant		
of	Las	Vegas		, County	· =	Clark	
State (	of	Nevada		, he	reby mak	eapp]	lication fo
permiss	ion to a	ppropriate	the publi	c waters o	f the St	ate of N	levada, as
1						give dat	e and place
of inco	rporatio	on.)		<u> </u>	s <u>ja ja ja ja ja ja</u> Listo ja		
1. The	source	of the prop	posed appi	ropriation	is Las	Vegas V	alley
	esian Wa		- -				
<b>'l</b>				One secon	id-foot equals 40 r	niners' inches	second-feet
		o be used		Irrigation, power, m	ining, manufactu		
•							ring point:
SWA NW	Sec. 2	33, T. 20 S	. R. 61	E . M.D.B.	&M. and	l at a p	Oint d; it should be so stated.
from w	hich the	West 4 Co	rner of S	ec. 33, T.	20 S.,	R. 61 E	. bears
11		346.6 feet.		A STANK STEDDE V	mire porto	WING INPO	23.FA TT(185
		ER IS TO BE US					imation.
(a) Nu	mber of	acres to be	e irrigat	ed is			
(b) De	scriptio	on of land	to be irr	igated_Lots	12-13	31k <u>-1</u> H	ighland
T .		rision of t		Describ	e by icani ampuri	ston, or it on and	arvejea mila is bhow-w
FHIK.	a suburv	on provided in accorda	110 D 19.4, 19.81	4 Dece Do.		pulication is retu	roed for correction.
		^	nce with special inst	ruction from the State	Engineer when a	ppireduot. 15.2444	
be so sta			nce with special inst	ruction from the State	Engineer when a	ppireducti is zero	
· &			nce with special inst	ruction from the State	Engineer when a		
· &			nce with special inst	ruction from the State	Engineer when a		
- 2			nce with special inst	ruction from the State	Engineer when a		
M.D.B.	&cM.•			-		31st, of	each year.
M.D.B.	&M.	oegin about	Jan .1st	and end abo	out Dec : 3	31st, of	each year.
(c) Us	&M.		Jan.lst	and end abo	out Dec : Month	31st, of	each year.
(c) Us	&M. se will h	oegin about	Jan . 1st .  Month  POWER, MINIT	and end abo	Dec : Month	lst, of	each year.
(c) Us	&M. se will h	pegin about BE USED FOR be develope	Jan.1st  Month  POWER, MINIT  FOLLOWING	and end abo	Dec : Month	lst, of THER USE,	each year.
(c) U:	&M. se will h	pegin about  BE USED FOR  be develope	Jan.1st	and end abo	out Dec : Month	lst, of THER USE, Sepower,	each year. supply the
(c) Us  (d) Po  (e) Wo	&M. se will have to books to b	pegin about  BE USED FOR  be develope  be located  3. 33. T.28	Jan.lst;  Month  POWER, MINIT  FOLLOWING  d is  On Lot 13	and end about the stock water the stock water the stock with the s	out Dec : Month	lst, of THER USE, Sepower,	each year.
(c) Us  (d) Po  (e) We	&M. se will have to books to b	pegin about  BE USED FOR  be develope	Jan.lst;  Month  POWER, MINIT  FOLLOWING  d is  On Lot 13	and end about the stock water the stock water the stock with the s	out Dec : Month	lst, of THER USE, Sepower.	each year. supply the
(c) Us  (d) Po  (e) Wo	&M. se will have to books to b	pegin about  BE USED FOR  be develope  be located  3. 33. T.28	Jan.lst;  Month  POWER, MINIT  FOLLOWING  d is  On Lot 13	and end about the stock water the stock water the stock with the s	out <u>Dec : 3</u> Monti	lst, of THER USE, Sepower.	each year. supply the
(c) Us  (d) Po  (e) Wo the SW said Se  (f) Po	e will by the water is to books to be not of the control of the co	be developed to a solution of wears No. 70	Jan 1st  Month  POWER, MINIT  FOLLOWING  d is  On Lot 13  S-are sublikion  57' E: 34  ater to s	and end about the state of the	Dec : Month  ERING, OR O  : hor ghland begied which	lst, of THER USE, Sepower. Sark, 8. by Chreanight	each year. supply the
(c) Us  (d) Po  (e) Wo the SW said Se  (f)	e will by the water is to books to be not of the control of the co	pegin about  BE USED FOR  be develope  be located  3. 33. T.28	Jan 1st  Month  POWER, MINIT  FOLLOWING  d is  On Lot 13  S-are sublikion  57' E: 34  ater to s	and end about the state of the	Dec : Month  ERING, OR O  : hor ghland begied which	lst, of THER USE, Sepower. Sark, 8. by Chreanight	each year. supply the
(c) Us  (d) Poly  (e) Working Seid Seid Seid Seid Seid Seid Seid Seid	e will have to books to books to books to books to books to book to bo	be develope be located 33. T.20 ears N. 70 return of w	Jan.lst  Month  POWER, MINIT  FOLLOWING  d is  on Lot 13  S-are subjection  57' E. 34  rater to s	and end about stock wat:  INFORMATION  Blk.l. Hi  awith The wilding of the et.  tream  nals to be	out Dec  Month  ERING, OR O  therefore the same  watered	THER USE, sepower.	each year.  SUPPLY THE  SUBDIVISION  France to resection corner  of diversion.
(c) Us  (d) Po  (e) Wo  the Swin Se  (f) Po  (g) S	ewill have to books to books to books to books to books to book to boo	be develope be located 33. T.20 ears N. 70 return of w	Jan.lst  Month  POWER, MINIT  FOLLOWING  d is  on Lot 13  S-are subjection  57' E. 34  rater to s	and end about stock wat:  INFORMATION  Blk.l. Hi  awith The wilding of the et.  tream  nals to be	out Dec  Month  ERING, OR O  therefore the same  watered	THER USE, sepower, ext, a by corrected and the	each year. supply the
(c) Us  (d) Po  (e) Work said Se  (f) Po  (g) S	water is to be will be will be will be will be	be develope be located 33. T.20 ears N. 70 return of w	Jan.1st  Month  POWER, MINIT FOLLOWING  d is  on Lot 13  S-are subjection  57' E. 34  rater to s  ds of ani  Jan.1st  Month	and end about the state of the	Dec. Mont	THER USE, sepower, py chreaning	each year.  Supply THE  Subdivision  Cofficer  of diversion.
(c) Us  (d) Po  (e) Wo  the SW  said Se  (f) Po  (h) U	e will by water is to be will be water number of the country of th	be developed be located as 33, T.20 ars N. 7° return of well we liby state	Jan.1st  Month  POWER, MINIT FOLLOWING  d is  on Lot 13 S-are subdivision  57' E. 34 rater to s  ds of ani  Jan.1st  Month  as driller  es that in	and end about the state of the	Describe in same  watered  T. Phil et deep	Ist, of THER USE, sepower, a by corresponding manner as point of the property	each year.  Supply THE  Subdivision  Fonce to rection corner  of diversion.  Con Under- led with
(c) Us  (d) Poly  (e) Work Staid Service (f) Poly  (g) S  (h) Uservice	water is to wer to orks to leate number of the case will be warks The case of the case of the case will be warks The case of t	be developed be located as 33, T.20 ars N. 70 are turn of we begin about his well we sing controlly	Jan.lst  Month  POWER, MINIT FOLLOWING  ed is  on Lot 1  Star sydiction 57' E. 34  ater to s  ds of ani  Jan.lst  Month  as drille; es that in  olled with	and end about the stream als to be and end about the stream are th	put Dec. Month  ERING, OR O  hor  ghland bescribe in same  watered  out Dec. Month  et deep  The w	THER USE, sepower. Park, a by Chrean Mill manner as point of for and case	each year.  Subdivision  Subdivision  of diversion.  Com Under- ed with located on
(c) Us  (d) P  (e) We the Swaid Se (f) P  (g) S  (h) Us  (i') R  (i') R  (14 BI	water is to wer to wer to rks to rks to rks to retion be cation of retion of	be developed be located as 33, T.20 ars N. 7° return of well we liby state	Jan.lst  Month  POWER, MINIT  FOLLOWING  d is  on Lot 13  S-are billion  57' E. 34  ater to s  ds of ani  Jan.lst  Month  as drille;  s that it  Now owned	and end about the stream are stream as to be so	put Dec. Monti	THER USE, sepower. Park, a by chreaning manner as point of for and cas sell is i	each year.  SUPPLY THE  SUBDIVISION  Fine Consider on the content of diversion.  Com Under each with coated on ax title

## DESCRIPTION OF PROPOSED WORKS

	Water is, diverted to surface by 6" well casing controlled by 4" v State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	78 <b>1ve</b>
1.1	and diverted to lots 8-9-10-11-15-24-25-26-27-28-29- Blk.1 by ope is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.  ditch and 2" pipe line a 3/4" line to lots 12 & 13 Blk.1 Highland	
· <del></del> .		
5.	Estimated cost of works	
6.	Estimated time required to construct works	
7.	RemarksFor use of applicant	
	For use of appreau	- j
	Georgiana Brearley , Applicant.	
	By Van O. Eastland	ŗ!
Com	pared RMA-CT	a united
l - 1	s sheet inspected	•
		,s <sup>e</sup> .
Pro	otested July 27, 1942 by Frank D. Rathbun.	
	DENIAL OF STATE ENGINEER	
	This is to certify that I have examined the foregoing application,	• • •
and	deny do hereby repent the same, swayeexxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	a F
XXX	MXXXMX:	
	on the grounds that the granting thereof would be detrimen	ıtal
to	the public welfare.	-
<u> </u>		
;		. te 
7		
The	amount of water to be appropriated shall be limited to the amount	:
whi	ch can be applied to beneficial use, and not to exceed	
cub	ic feet per second.	
Acti	ual construction work shall begin on or before	
Pro	of of commencement of work shall be filed before	1 ,
111.	k must be prosecuted with reasonable diligence and be completed on or	
	ore	
	of of completion of work shall be filed before	
Арр.	lication of water to beneficial use shall be made on or before	i i
	Proof of the application of water to beneficial	· • म
	must be filed with State Engineer on or before	
ap Fi	WITNESS MY HAND AND SEAL this 30th day	11 11 11 + 27
	of November , 1949	
j	Alghed heemed mile	Y :
	State Engineer.	ω <b>"ζ</b> "